In the claims:

- A controlled public telephone communications system comprising:
 a plurality of telephones at a given site;
- a programable control computer for switching, accessing, routing, timing, billing, and the control of said telephones at said site, said telephones being connected to said computer;

an off site public switched telephone network;

- a Voice over Internet Protocol (VoIP) network; and switching means for selectively connecting said telephone instruments with said Voice over Internet Protocol network.
- The system recited in claim 1 wherein the programming for said control computer is distributed to remote locations over said VoIP network.
- 3. The system recited in claim 1 wherein said programmable control computer further comprises a VoIP gateway for servicing and control of VoIP communications.
 - The system recited in claim 1 further comprising:

 a plurality of said given sites;
 at least one programmable control computer at each site;
 said sites being interconnected over said VoIP network.
- The system recited in claim 4 further comprising:
 a data exchange network interconnecting said sites, said telepone communications systems being integrated into said data exchange network.
- The system recited in claim 1 wherein said off site switched telephone network is a Public Switched Telephone Network (PSTN).

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- The system recited in claim 1 wherein said off site switched telephone network is a Private Branch Exchange.
 - The system recited in claim 1 wherein said control computer includes:
 a third party call detect system.
- The system recited in claim 1 wherein said control computer includes:

 a system responsive to personal identification numbers (PIN) keyed into

 said telephones for authorizing stored permitted telephone usage associated with individual PIN numbers.
- The system recited in claim 3 wherein said gateway is an internal gateway.
- 11. The system recited in claim 3 wherein said gateway is an external gateway shared with other VoIP devices outside of said control computer.
 - A controlled public telephone communication system comprising:
 a plurality of telephones at a given site;
- a programmable control system for performing the functions of switching, accessing, routing, timing, billing, and the control of said telephones at said site;
 - an offsite public switched telephone network;
 - an Ethernet network interface at said site:
 - a Voice over Internet Protocol (VoIP) gateway;
- said telephones being connected through said Ethernet network interface and said Voice over Internet Protocol gateway to said offsite public switched telephone network.
- 13. The system recited in claim 12 wherein at least some of said functions of said programable system are performed off of said site, through said Ethernet network interface.

- 14. The system recited in claim 12 further comprising: a plurality of said sites; said sites being interconnected over said Ethernet network.
- 15. The system recited in claim 14 further comprising: a data exchange network interconnecting said sites over said Ethernet network.
- 16. The system recited in claim 15 wherein said programable system includes a control computer at each site.
- 17. The system recited in claim 12 wherein said off site switched telephone network is a Public Switched Telephone Network (PSTN).
- 18. The system recited in claim 12 wherein said programmable system performs the function of third party call detection.
 - The system recited in claim 18 further comprising:
 a VoIP network:
 - a VoIP gateway between said telephone and said VoIP network;
- a second VoIP gateway between said VoIP network and said offsite public switched telephone network.
- 20. The system recited in claim 19 wherein said third party call detection is performed between said second VoIP gateway and said public switched telephone network.

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- 21. The system recited in claim 16 wherein said control computer includes: a system responsive to personal identification numbers (PIN) keyed into said telephones for authorizing stored permitted telephone usage associated with individual PIN numbers.
- The system recited in claim 16 wherein said control computer at each site includes a VoIP gateway.
- 23. The system recited in claim 22 wherein said VoIP gateway includes voice compression and packetization.
- 24. The system recited in claim 19 wherein said second VoIP gateway includes decompression and depacketization.
- 25. The system recited in claim 19 wherein said VoIP gateway includes an Ethernet network interface.
- 26. A control computer for a telephone communication system which includes a plurality of telephones at a given site which are connected to an offsite public switching network, said control computer comprising:
- programmable means for the control of said telephones at said site; and
 a VoIP gateway for translating signals from said telephones into data
 packets which can be transmitted over a VoIP network to said public switching network.
- The system recited in claim 26 wherein said VoIP gateway includes voice compression and packetization.
- 28. The system recited in claim 26 wherein a second VoIP gateway includes decompression and depacketization.

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- The system recited in claim 26 wherein said VoIP gateway includes an 29. Ethernet network interface.
 - 30. The system recited in claim 28 further comprising:
 - a third party call detection system; and
- a public switched telephone network, said third party call detection system being between said second VoIP gateway and said public switched telephone network.
- 31. The system recited in claim 1 wherein said control computer includes:
- a system responsive to a calling card number associated with a personal identification number (PIN), said numbers being keyed into said telephones for authorizing stored permitted telephone usage associated with individual numbers.